## **Production Output**

E DEKIDA	KA										
BF23 Insp TR1	ection	Shift : 1							202	5-02-07	
Model	AE0620 20-7060 6H	AE0620 40-3700 4H	AE0620 40-3700 0H	AE0620 40-3640 6G	AE0620 20-6530 6G	AE0620 40-3580 0H	AE0620 40-3920 0M	AE0620 20-6520 6G	E T / M O N T H	VTCPRCLARGIEERGITTTGELTTALE	A P K A N
(A): INPUT M ATERIAL	0	0	0	0	0	0	0	0		8 6 2 2 2 2 1 .	D I P E
(B): INPUT BARANG SISA	0	0	0	0	0	0	0	0		9 7 8 7	R I K S A
(C): INPUT BARANG REPAIR / RE-RUN NING	0	0	0	0	0	0	0	0			O L E H
(D): TOTAL INPUT = (A + B + C)	0	0	0	0	0	0	0	0			
CTVAC TNEKGN TRELT AC (PR FNT CE NS) et CENS (N in)									L O U T P U T( Pc	CNFR tal LossTime (Fcs)	N o t e s

E DEKIDAKA										
BF23 Inspection TR1	Shift : 1							202	5-02-07	
1728  0 6 1 1 7 0 1 1 1 4 4 3 7 7 0  - 0 8 1 3 0								17 28		- 1 7
864  0 6 1 2 8 0 1 2 :	480	24	-	-	-	-	-	13 68		- I 1 O T D A N D O R I = 1
- 0 6 1 3 9 0 1 4 :	120		520					64 0	3 2 9 7 3 3 . 6 4 9	3
	-	-	80	960	-	-	-	10 40		1 I 4 O

E DEKIDAKA						
BF23 Inspection TR1	Shift: 1				2025-02-07	
1 6 1 4 0 0 1 5 : 4 8 3 7 8 0					7 9 1 7 . / 6 5 1 9 1	T D A N D O R I = 1
1 8 1 6 1 0 5 1 2 1 3 9 7 0		910			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IOTCHOKOTEI = 5 I OTBREAKDOWN = 1 0
1 6 1 7 3 0 1 2 : 4 6 3 7 4 0		50	480	288	8 4 6 2 7 5 7 0	OTCHOKOTE

E DEKIDAKA							
BF23 Inspection TR1	Shift : 1						2025-02-07
							D A N D O R I = 2
1 6 1 8 4 0 1 4 : 4 1 3 7 1 0					144	960	11
1 7 1 9 5 0 3 7 : 3 4 3 8 9 0			-	-	-	-	0 0 I O T O T O T O T O T O T O T O T O T O
1 5 9 1 6 0 5 0 : 6 7 4 0 0 5		-	-	-	-	-	0 0 7 2 6 6 1 0 . 8 1 9

E DEKIDA	KA								
BF23 Insp TR1	ection	Shift: 1							2025-02-07
1 7 : 3 0									
1 1 1 1 7 0 9 2 : 0 1 6 3 2 1 0 7 - 1 9 : 1									0 0 7 2 5 6 1 0 . 8 9 9
(E) : TOTAL	2592	600	24	600	1920	480	432	960	TOTAL Plan Act Output
(F): W.I.P BARANG SISA	0	0	0	0	0	0	0	0	12617 PCS 7608 Pcs OR 86 % 51.9 % Hassu 0 PCS Pcs NG 0 PC
(G): W.I.P DEFECT IN LINE PROCES S	0	0	0	0	0	0	0	0	0 Pcs Catatan :
(H): W.I.P DEFECT REPAIR/ RE-RUN NING	0	0	0	0	0	0	0	0	
(I) : PE / QC SAMPLE	0	0	0	0	0	0	0	0	
(J) : BAL ANCE : D - (E + F + G + H + I)	-2592	-600	-24	-600	-1920	-480	-432	-960	
QTY PALLET TIDAK L ENGKAP	0	0	0	0	0	0	0	0	